Form PTO 1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.		SERIAL NO.	
(Modified) PATENT AND TRADEMARK OF			MARK UPPICE	259933US2PCT	10/511,033		
				APPLICANT			
LIST OF	REFE	RENCES CITED BY AP	PLICANI	Wei MONIN, et al.			
						GROUP	
				October 13, 2004		L	
U.S. PATENT DOCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	. NAME	CLASS	SUB CLASS	FILING DATE . IF APPROPRIATE
EK	AA	2002/0022952	02/21/02	ZAGER, David et al.			
J	AB	6 061 724	05/09/00	RIES, Alain et al.			
	AC						
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)							
41	AD NACHEF, Armand. "Modelisation des systemes distribues", Technique et Science Informatiques, vol. 12, no. 2, pages 1 192, with English abstract 1993						
	AE	DIEFENBRUCH, Marc et al. "The QUEST-approach for the Performance Evaluation of SDL-Systems", Proceedings of IFIP Joint Int. Conf. on Formal Description Techniques for Distributed Systems and Communication Protocols, and Protocol Specification, Testing and Verification, pages 229-244, XP008012431					
	AF	SHOUSHA, Christiane et al. "Applying Performance Modelling to a Telecommunication System", Proceedings of the 1" international Workshop on Software and Performance, pages 1-6, XP000846861 1998					
	AG	BAUSE, Falko et al. "Qualitative and Quantitative Analysis of Timed SDL Specifications", Springer-Verlag, pages 486-500 1993					
	АН	SMITH, Connie et al. "Performance Engineering Evaluation of Object-Oriented Systems with SPE-ED", Computer Performance Evaluation Modelling Techniques and Tools, no. 1245, pages 135-154 1997					
	Al	BUETOW, M. et al. "Performance Modelling with the Formal Specification Language SDL", FORTE-PST, pages 213-227 1996					
	A.J	STEPPLER, Martin et al. "SPEET SDL Performance Evaluation Tool", SDL '97: Time for Testing, Proceeding of the 8 th SDL Forum, pages 53-67 1997					
	AK	DIEFENBRUCH, Marc. "Funktionale und quantitative Verifikation von zeit-und ressourcenerweiterten SDL-Systemen mittels Model-Checking", Proceeding of Messung, Modellierung und Bewertung van Rechen-und Kommunikationssystemen, pages 231-248					
	AL	MITSCHELE-THIEL, Andreas et al. "Performance engineering of SDL/MSC systems", Computer Networks, vol. 31, pages 1801-1815					
	АМ	SCHAFFER, Chr. et al. "EaSy-Sim: A Tool Environment for the Design of Complex, Real-Time Systems", Proceeding International Conference on Computer Aided Systems Technologies, pages 358-374 1995					
	AN	EL-SAYED, Hesham et al. "Automated Performance Modeling from Scenarios and SDL Designs of Olstributed Systems", Proceeding of International Symposium on Software Engineering for Parallel and Distributed Systems, pages 127-135 1998					
	AO	BAUSE, Falko et al. "SDL and Petri Net Performance Analysis of Communicating Systems", Doctoral Thesis, Dept. of Computer Science, University of Cape Town, pages 1-15 1997					
	AP	HENDAZ, M. "A Dynamic Annotation for Performance Evaluation of Systems Specified in Estelle", Doctoral Thesis from the University of Paris, pages 1-148, with English translation of Annexes 1 and 2 1996					
	AQ	MARTINS, Juan-Jose. "A System Engineering Methodology Integrating Performance Evaluation and Formal Specification", PhD thesis, l'Ecole Polytechnique de Lausanne, pages i-vi, 1-168 1996					
	AR			of Formally Specified Systems: The Il Thesis, University of Dortmund, pages	Additional References sheet(s) attached		
Examiner C Date Considered 10/24, 2007							
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in							
- Examiner: Initial it reference is considered, whether or not citation is in conformance with MPEP 609; Uraw line through citation it not in conformance and not considered, include copy of this form with next communication to applicant.							